

FIG.1A

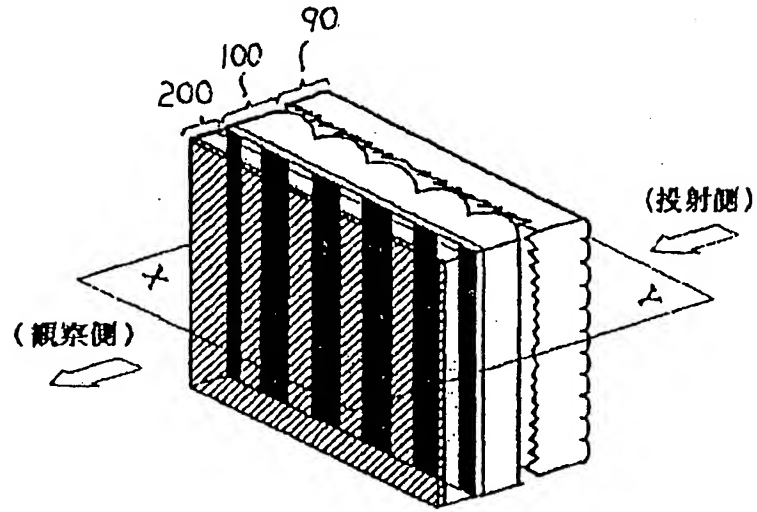


FIG.1B

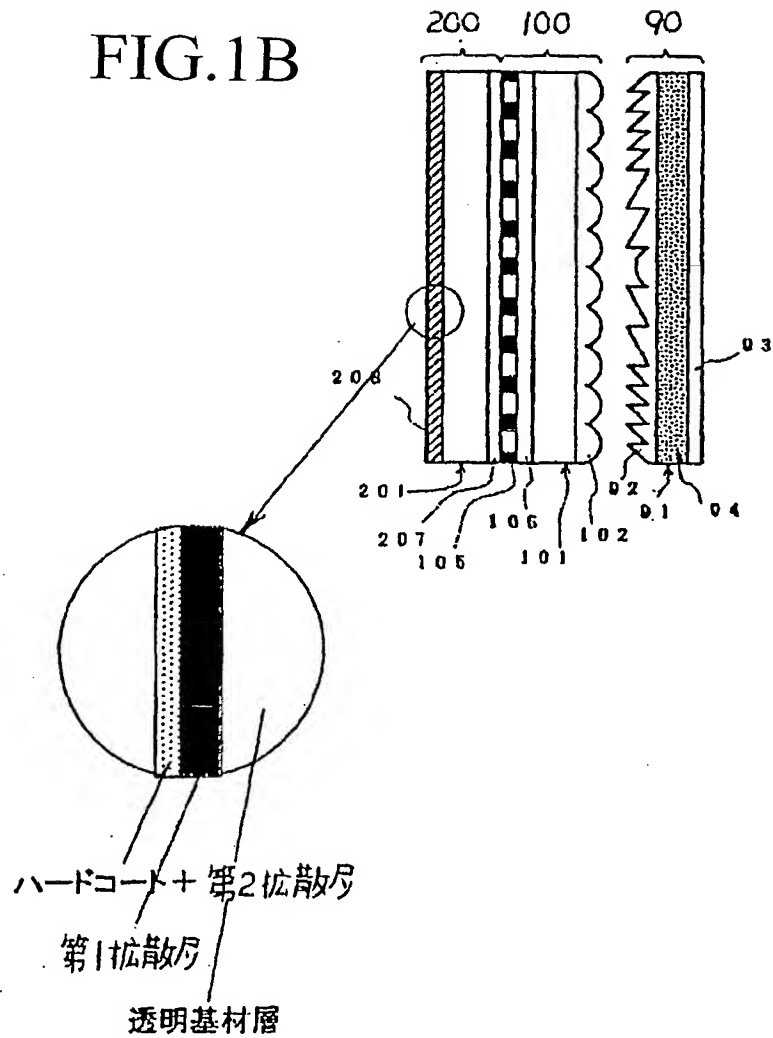


FIG.2

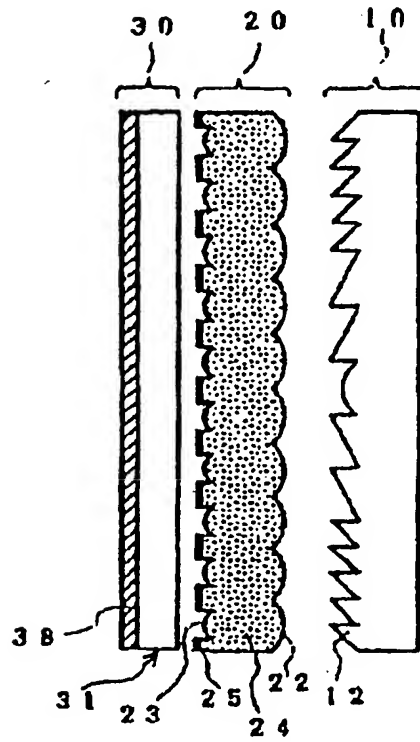


FIG.3

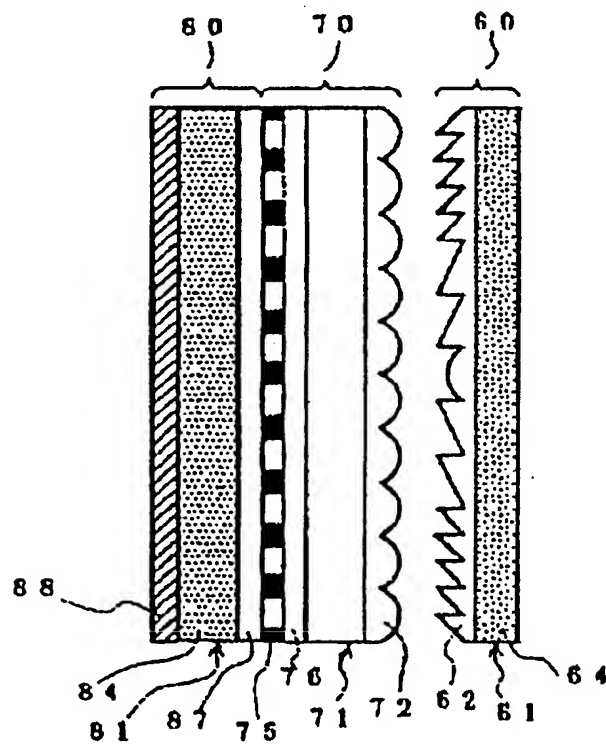


FIG.4

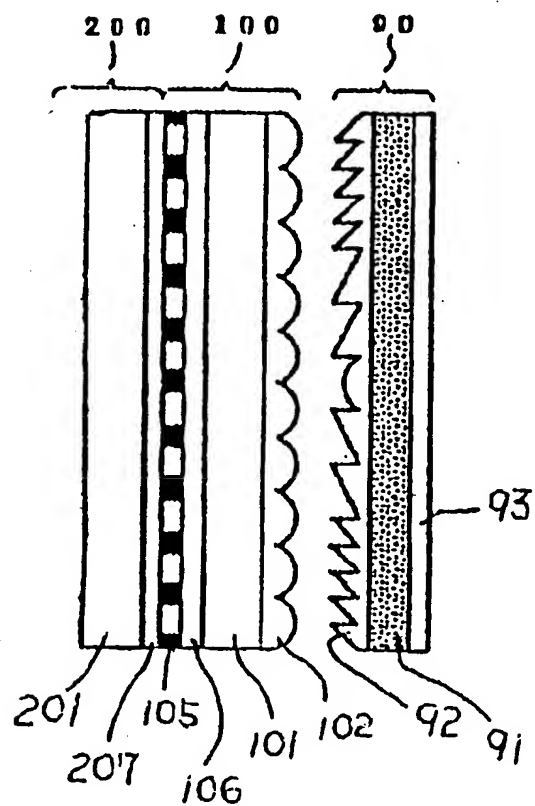


FIG.5

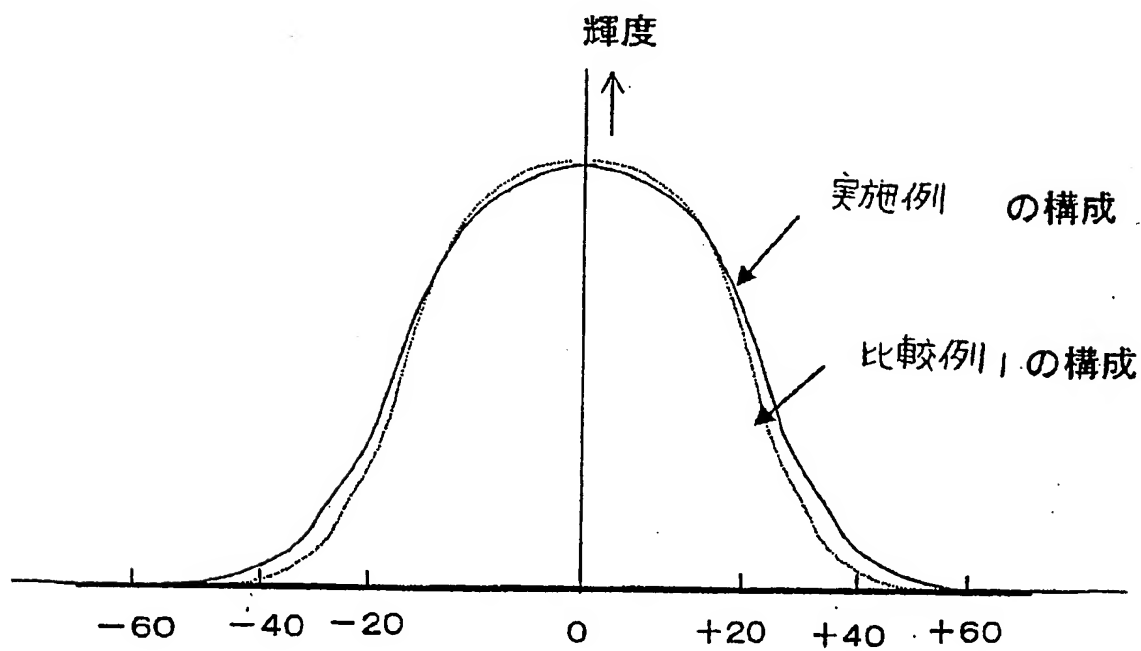


FIG.6

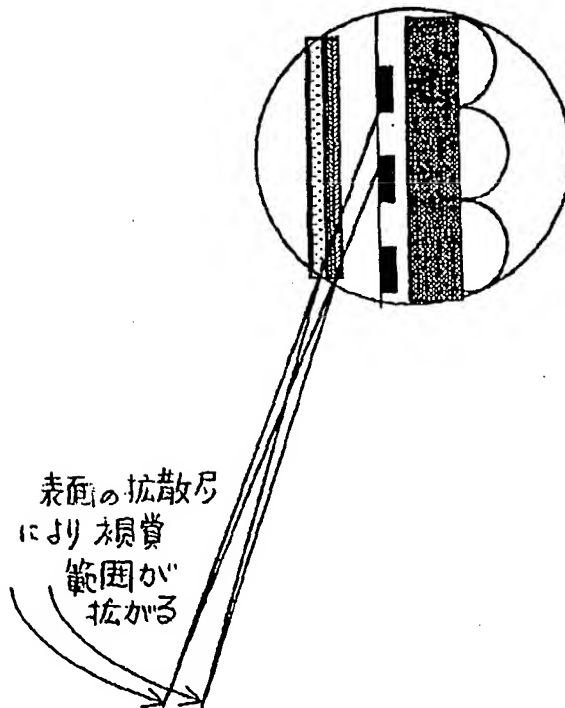
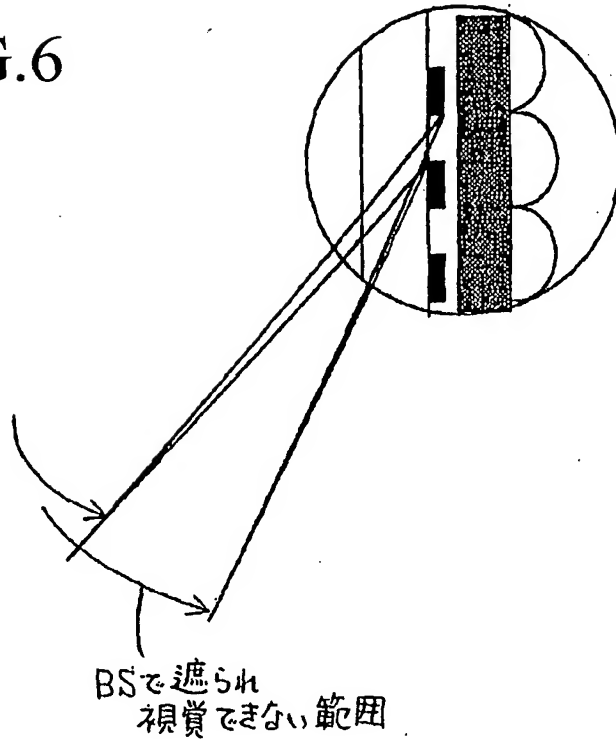


FIG.7








	光拡散層1 光拡散層2 →観察者側	水平方向の視野角(deg) αH βH γH δH (1/2) (1/3) (1/10) (1/20)			鮮明度	観察面外観 外光反射率(%)	色変化 Δx Δy
実施例1	有機30% 有機15% 0.02mm厚 0.02mm厚 	35	42	53	58	◎	3.5 ○ 0.01 0.01
実施例2	有機15% 有機30% 0.02mm厚 0.02mm厚 	35	42	53	58	◎	4.2 △ 0.01 0.01
実施例3	有機15% 有機15% 0.02mm厚 0.02mm厚 	35	42	52	56	◎	3.2 ○ 0.01 0.01
実施例4	無機30% 有機15% 0.02mm厚 0.02mm厚 	35	42	55	62	◎	3 ◎ 0.005 0.005
実施例5	有機30% 無機15% 0.02mm厚 0.02mm厚 	35	42	55	60	◎	3.4 ○ 0.05 0.01
比較例1	光拡散材なし 2.0mm厚 	35	41	51	55	◎	4.5 △ 0.02 0.02
比較例2	有機拡散材の練り込み 2.0mm厚 	35	42	53	58	△	4 △ 0.02 0.02

FIG.8A

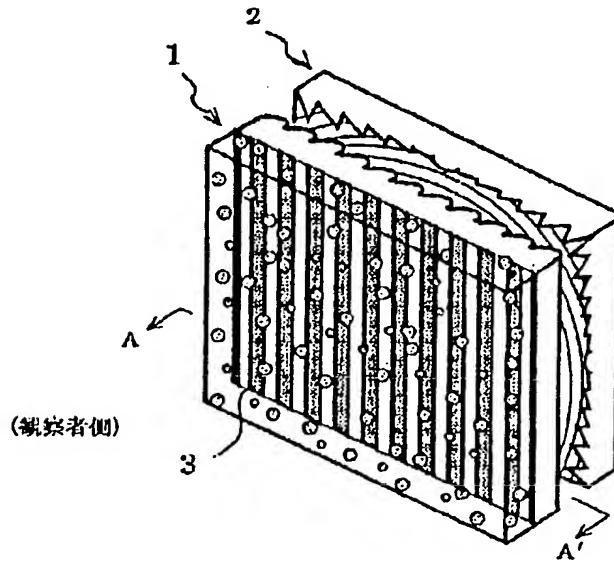


FIG.8B

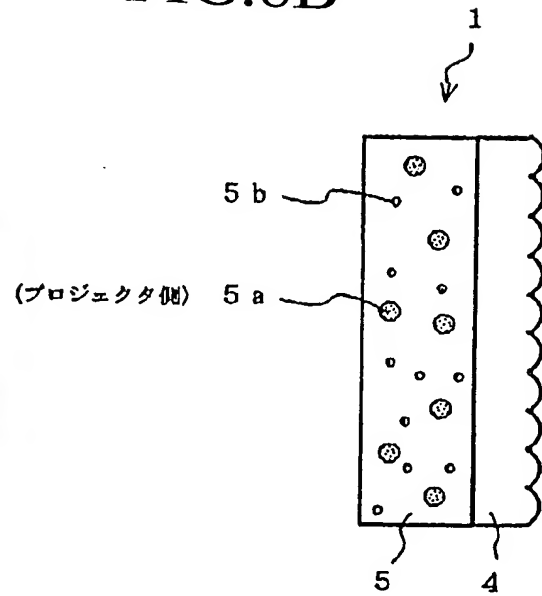


FIG.9

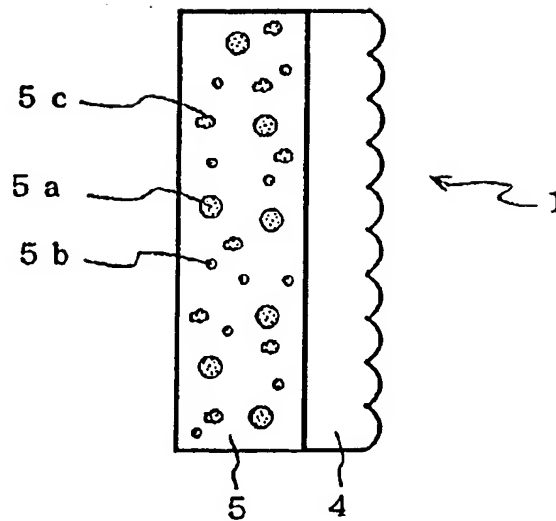


FIG.10

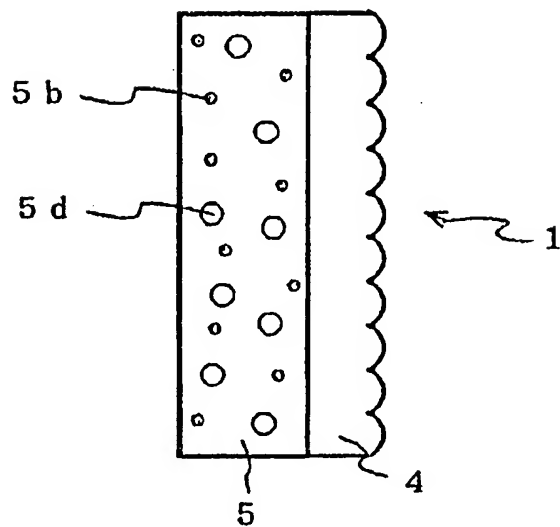


FIG.11

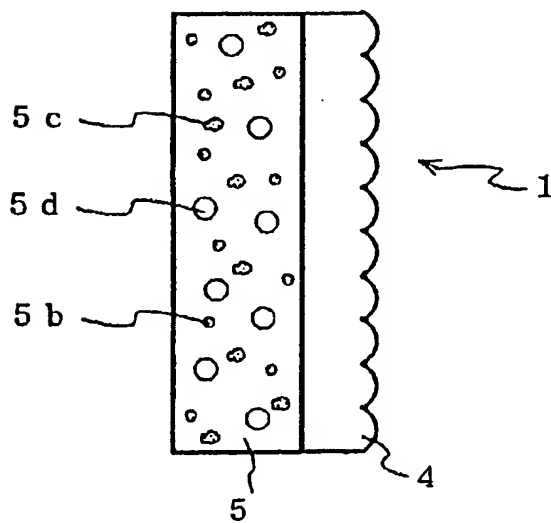


FIG.12

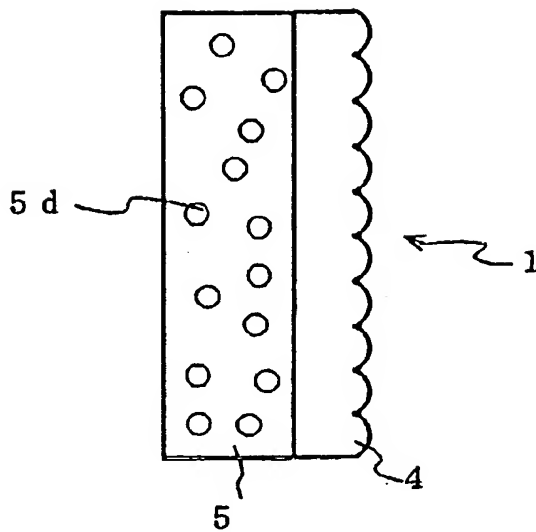


FIG.13

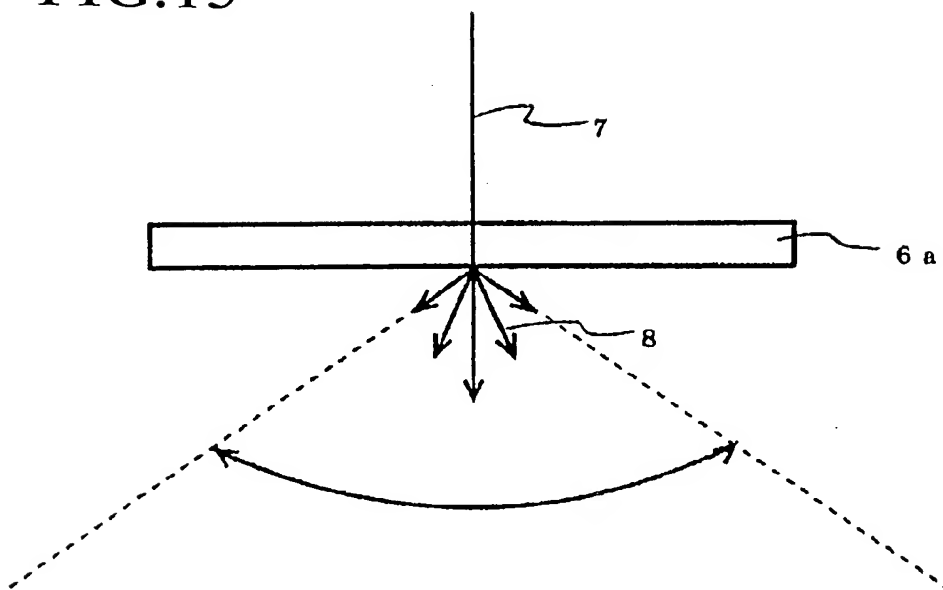


FIG.14

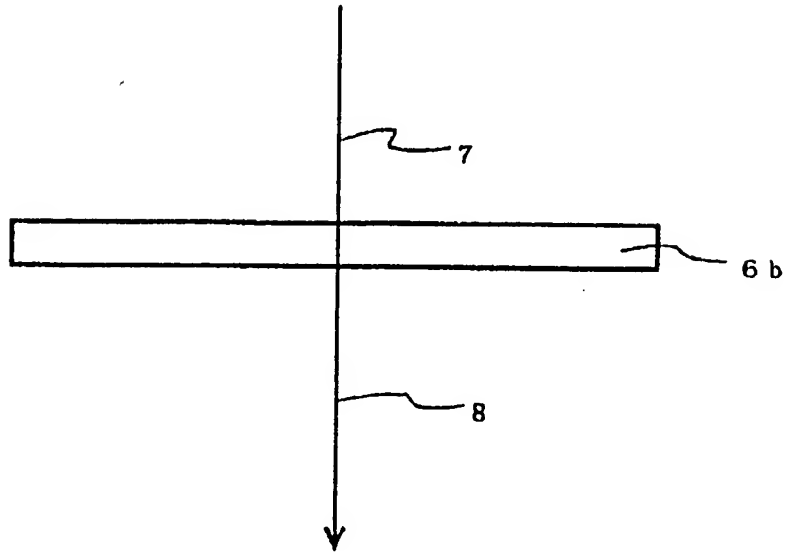


FIG.15

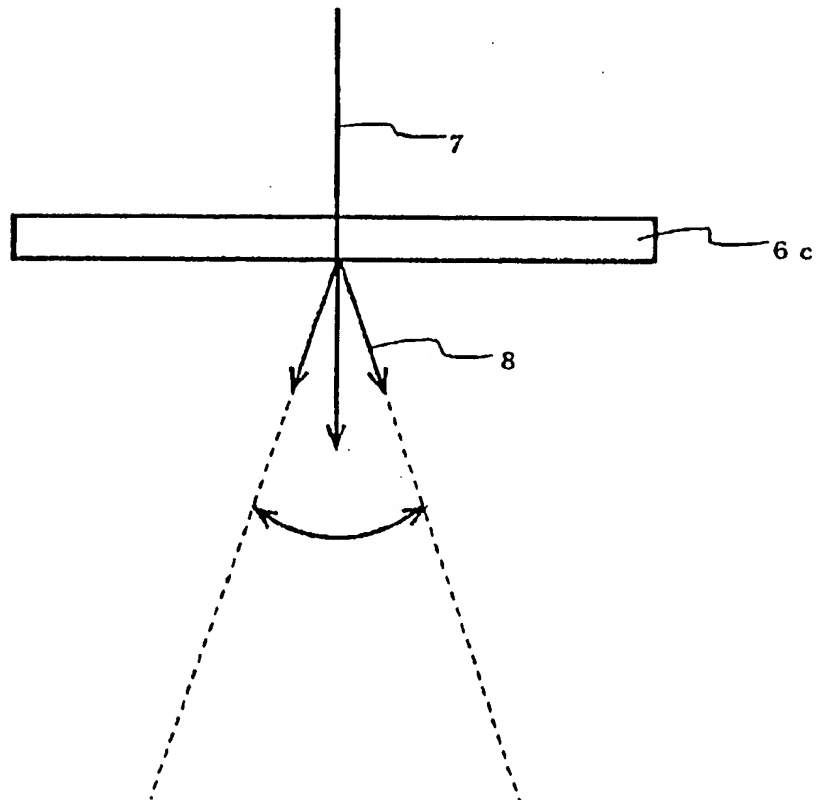


FIG.16

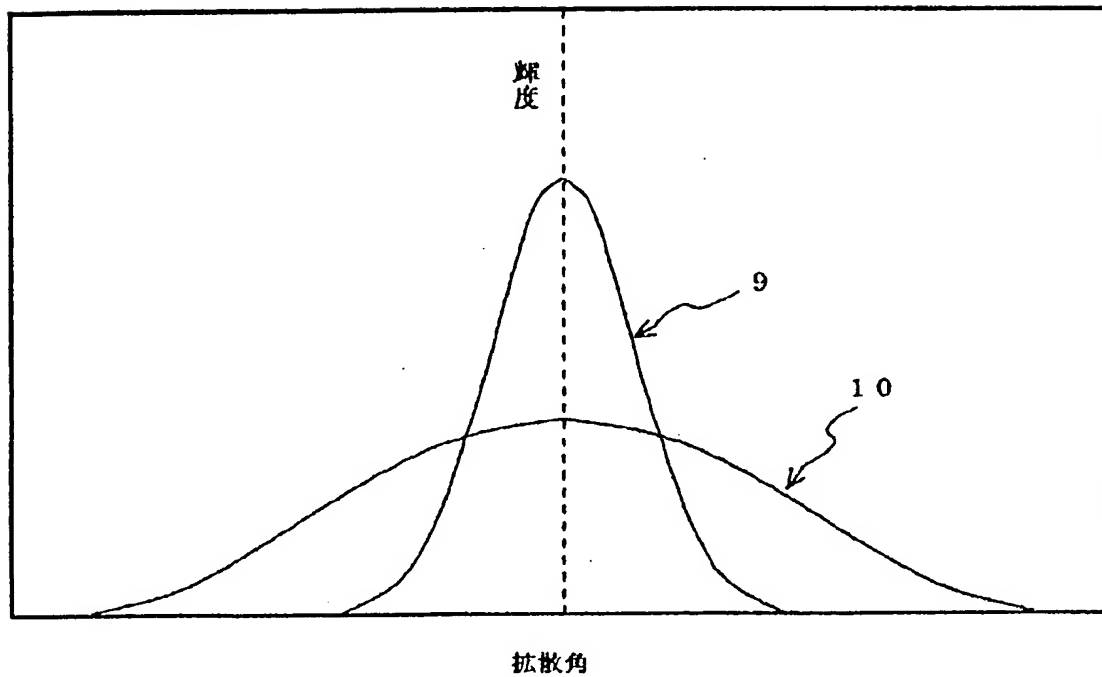


FIG.17

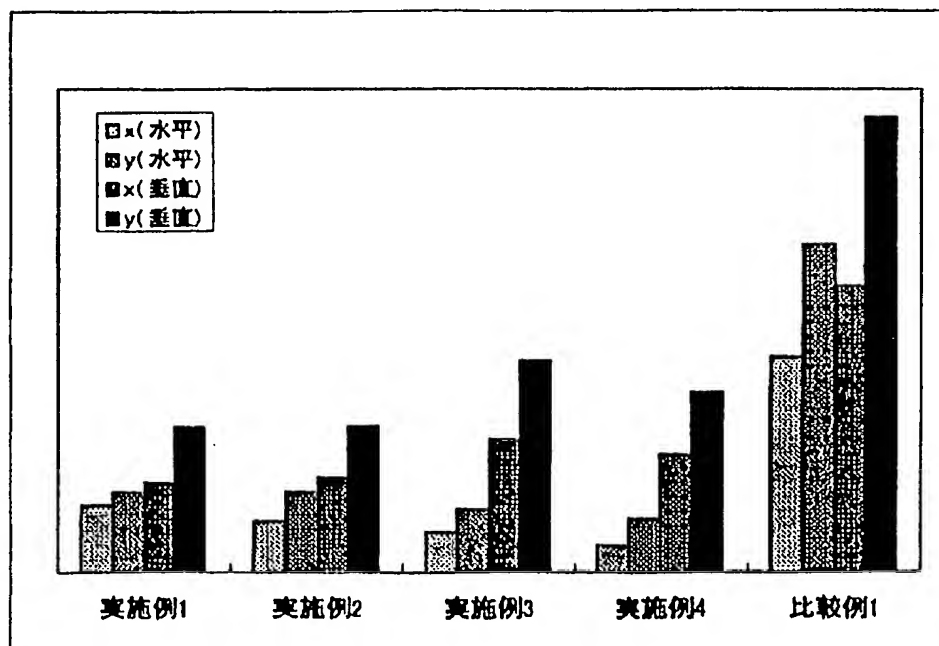


FIG.18

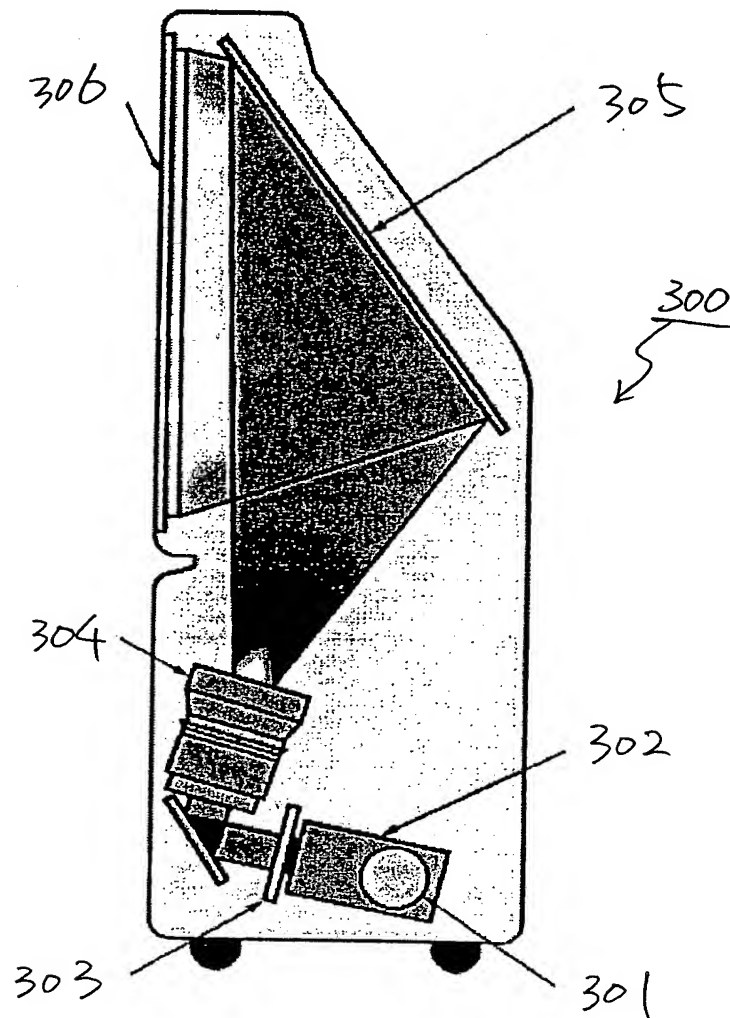


FIG.19A

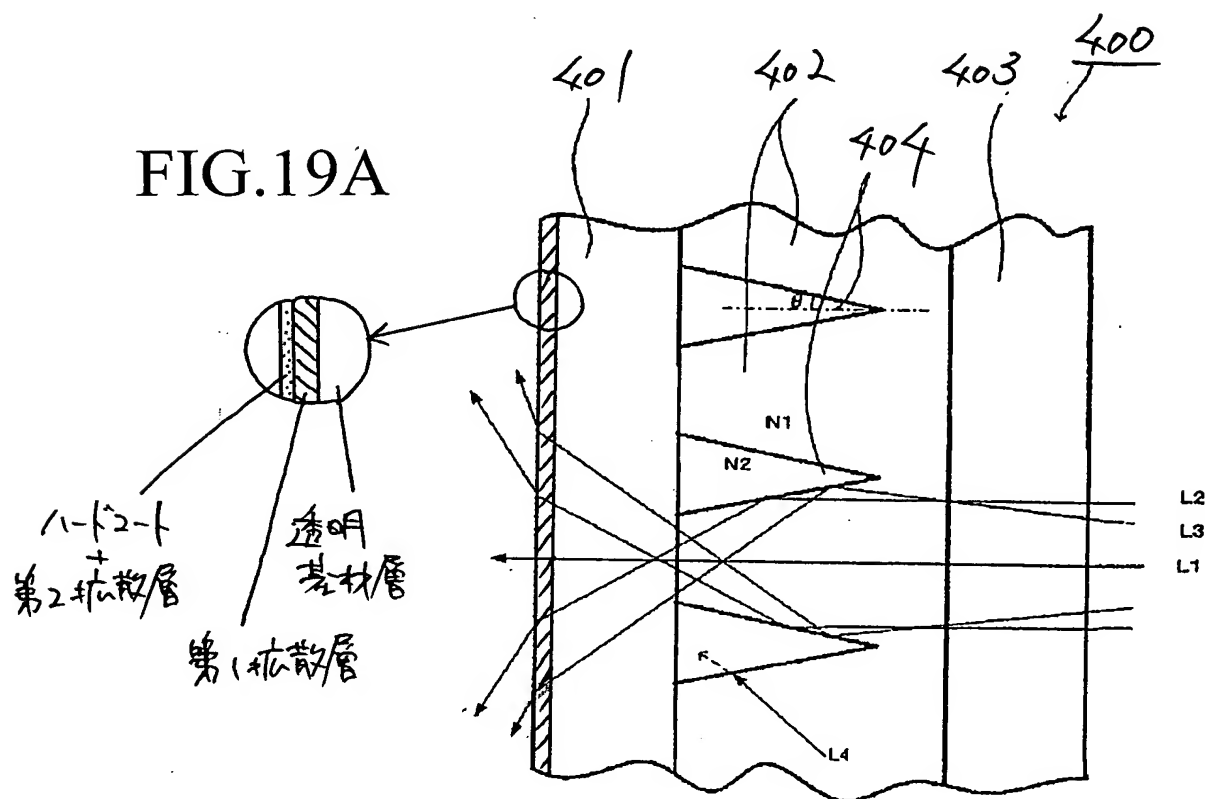


FIG.19B

